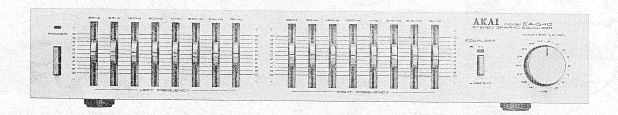
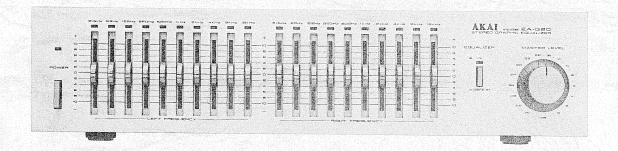
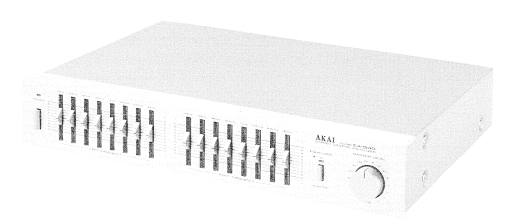
# AKAI SERVICE MANUAI



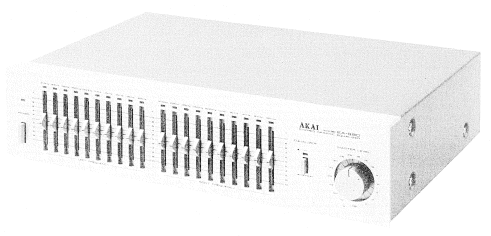


STEREO GRAPHIC EQUALIZER

MODEL EA-G40
MODEL EA-G80



EA-G40



EA-G80

# STEREO GRAPHIC EQUALIZER

# MODEL EA-G40 MODEL EA-G80

#### ALSO APPLICABLE TO BLACK PANEL MODEL

SECTION	1	SERVICE MANUAL	3
SECTION	2	PARTS LIST	19
SECTION	3	SCHEMATIC DIAGRAM	35

#### SECTION 1

# **SERVICE MANUAL**

### TABLE OF CONTENTS

I.	TECHNICAL DATA	
	1. MODEL EA-G40	4
	2. MODEL EA-G80	4
II.	VOLTAGE CONVERSION	5
	1. MODEL EA-G40	5
	2. MODEL EA-G80	5
III.	ADJUSTMENT (Only for model EA-G80)	6
IV.	CLASSIFICATION OF VARIOUS P.C BOARDS	7
	1. P.C BOARD TITLES AND IDENTIFICATION NUMBERS	7
	2. MODEL EA-G40 COMPOSITION OF VARIOUS P.C BOARDS	
	3. MODEL EA-G80 COMPOSITION OF VARIOUS P.C BOARDS	12

For basic adjustments, measuring methods, and operating principles, refer to GENERAL TECHNICAL MANUAL.

# I. TECHNICAL DATA

#### 1. MODEL EA-G40

INPUT SENSITIVITY/IMPEDANCE/	
SIGNAL TO NOISE RATIO (IHF "A") INPUT	1 V/47 kohms/100 dB
OUTPUT LEVEL/IMPEDANCE	
TAPE REC	1 V/600 ohms
OUTPUT	1 V/600 ohms
RATED LOAD IMPEDANCE	47 kohms
FREQUENCY RESPONSE	10 Hz to 100 kHz ± 1 dB
TOTAL HARMONIC DISTORTION	
(20 Hz to 20 kHz)	0.005% at output 1 V
CHANNEL SEPARATION (Shorted Circuit)	80 dB
CENTER FREQUENCY	25 Hz, 63 Hz, 160 Hz, 400 Hz, 1 kHz, 2.5 kHz 6.3 kHz, 16 kHz
VARIABLE RANGE	±10 dB (each center frequency)
SEMICONDUCTORS	Transistors 18, Diodes 7, ICs 16
POWER REQUIREMENTS	120 V, 60 Hz for USA and Canada 220 V, 50 Hz for Europe except UK 240 V, 50 Hz for UK and Australia 110 V/220 V/240 V, 50/60 Hz internally switchable for other countries
POWER CONSUMPTION	15 W for U/T, CSA and AAL Models
DIMENSIONS	440 (W) × 70 (H) × 290 (D) mm (17.3 × 2.8 × 11.4 inches)
WEIGHT	5.1 kg (11.2 lbs)

#### 2. MODEL EA-G80

INPUT SENSITIVITY/IMPEDANCE/ SIGNAL TO NOISE RATIO (IHF "A")	
INPUT	1 V/47 kohms/100 dB
OUTPUT LEVEL/IMPEDANCE	
TAPE REC OUTPUT	1 V/600 ohms 1 V/600 ohms
RATED LOAD IMPEDANCE	47 kohms
FREQUENCY RESPONSE	10 Hz to 100 kHz ± 1 dB
TOTAL HARMONIC DISTORTION (20 Hz to 20 kHz)	0.005% at output 1 V
CHANNEL SEPARATION (Shorted Circuit)	80 dB
CENTER FREQUENCY	31.5 Hz, 63 Hz, 125 Hz, 250 Hz, 500 Hz, 1 kHz, 2 kHz, 4 kHz, 8 kHz, 16 kHz
VARIABLE RANGE	±10 dB (each center frequency)
SEMICONDUCTORS	Transistors 54, Diodes 34, ICs 42, FETs 2
POWER REQUIREMENTS	120 V, 60 Hz for USA and Canada 220 V, 50 Hz for Europe except UK 240 V, 50 Hz for UK and Australia 110 V/220 V/240 V, 50/60 Hz internally switchable for other countries
POWER CONSUMPTION	15 W for U/T, CSA and AAL Models
DIMENSIONS	440 (W) × 97 (H) × 290 (D) mm (17.3 × 3.8 × 11.4 inches)
WEIGHT	6.8 kg (15.0 lbs)

<sup>\*</sup> For improvement purposes, specifications and design are subject to change without notice.

## **II. VOLTAGE CONVERSION**

#### 1. MODEL EA-G40

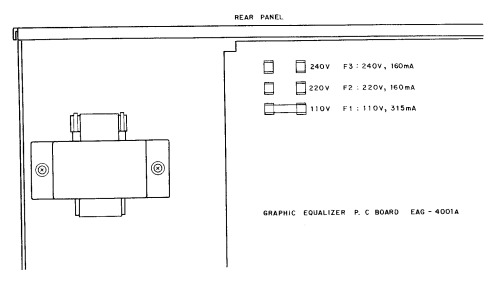


Fig. 1 Graphic Equalizer P.C. Board (EAG-4001A)

#### 2. MODEL EA-G80

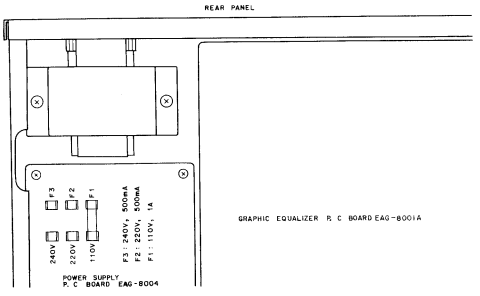


Fig. 2 Power Supply P.C. Board (EAG-8001A)

Models for Canada, USA, Europe and Australia are not equipped with this facility. Each machine is preset at the factory according to destination but some machines can be set to 110V, 220V or 240V as required.

If voltage change is necessary, this can be accomplished as follows.

- 1. Disconnect power cord.
- 2. Loosen holding screws and remove top panel.
- 3. Remove existing Line Voltage Fuse and insert required Line Voltage Fuse in proper fuse holder, explicitly following instruction printed on the rear panel and figures shown above.

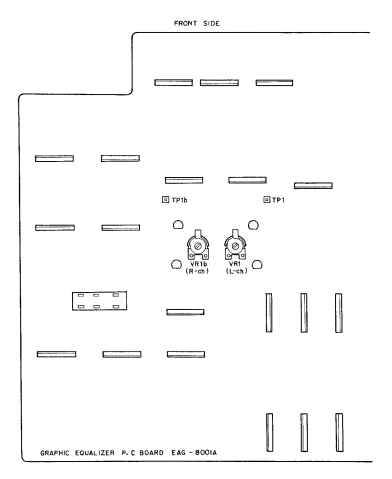


Fig. 3 Graphic Equalizer P.C Board (EAG-8001A)

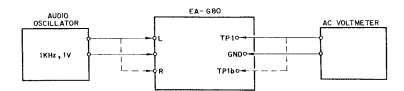


Fig. 4 Instrument Connection

#### **AGC Adjustment**

- 1. Set EQUALIZER switch to "ON" and all control levels to flat "O" position.
- 2. Connect audio oscillator to INPUT terminal and AC voltmeter between TP1 (L-ch), TP1b (R-ch) and ground.
- Turn MASTER LEVEL control fully clockwise direction and input sine wave of 1 kHz, 1.00 V (0 dBv).
- 4. Adjust VR1 (L-ch), VR1b (R-ch) 10 kB so that the AC voltmeter reads 2.0 V.

# IV. CLASSIFICATION OF VARIOUS P.C BOARDS

# 1. P.C BOARD TITLES AND IDENTIFICATION NUMBERS

### 1) Model EA-G40

P.C. Board Title	P.C. Board Number
Graphic Equalizer P.C Board (A) (U/T)	EAG-4001A
Graphic Equalizer P.C Board (B) (CSA, AAL)	EAG-4019A
Graphic Equalizer P.C Board (C) (CEE, UK, SAA)	EAG-4020A
Slide Volume (L) P.C Board	EAG-4001B
Slide Volume (R) P.C Board	EAG-4001C
Master Volume P.C Board	EAG-4001D
LED P.C Board (A)	EAG-4001E
LED P.C Board (B)	EAG-4001F

Chart-1

### 2) Model EA-G80

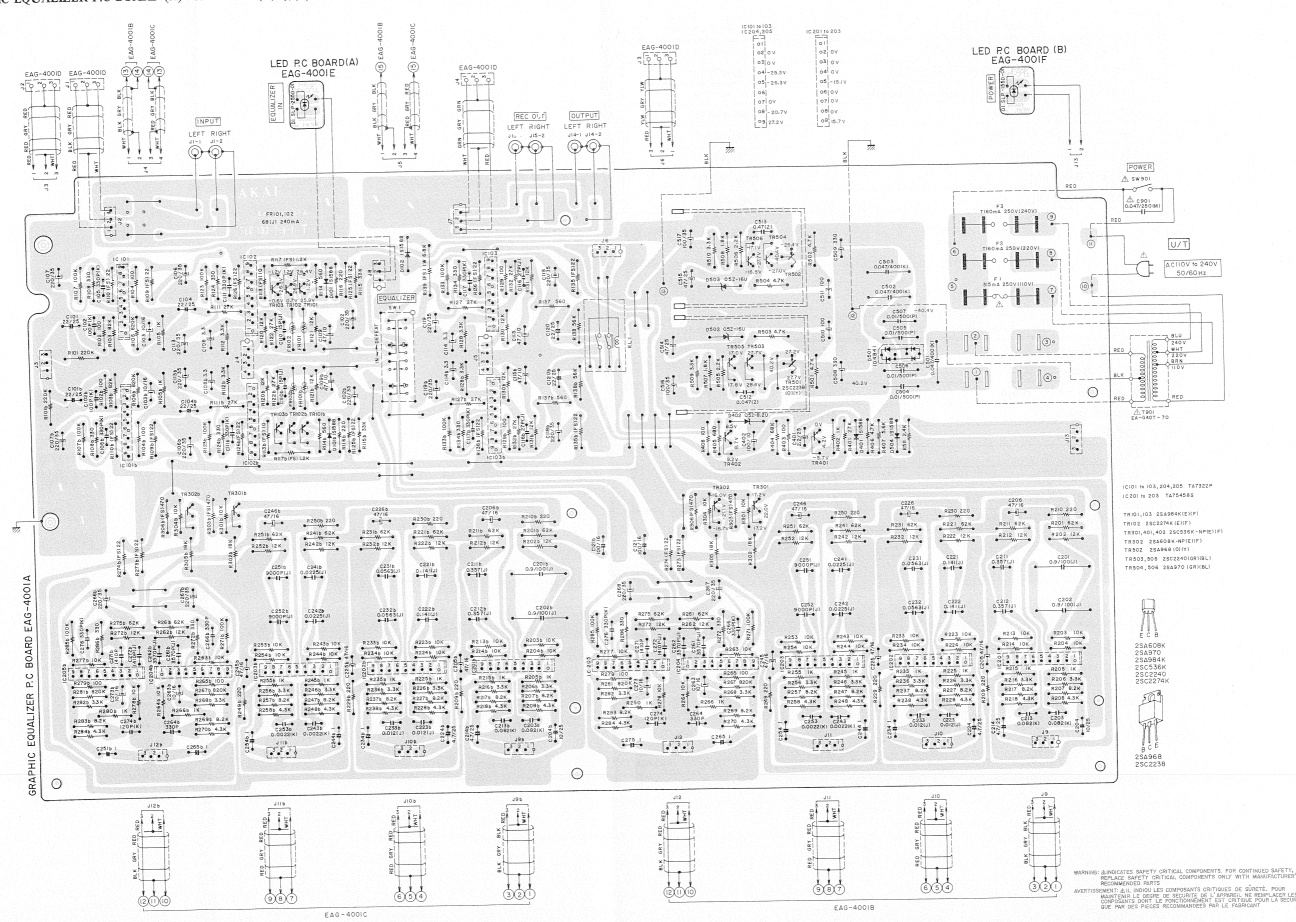
P.C. Board Title	P.C. Board Number
Graphic Equalizer P.C Board	EAG-8001A
Slide Volume P.C Board	EAG-8002
Master Volume P.C Board	EAG-8003
LED P.C Board (B)	EAG-8004B
LED P.C Board	EAG-8001B
LED P.C Board (C)	EAG-8027
Power Supply P.C Board (A) (U/T)	EAG-8004A
Power Supply P.C Board (B) (CSA, AAL)	EAG-8028A
Power Supply P.C Board (C) (CEE, UK, SAA)	EAG-8029A

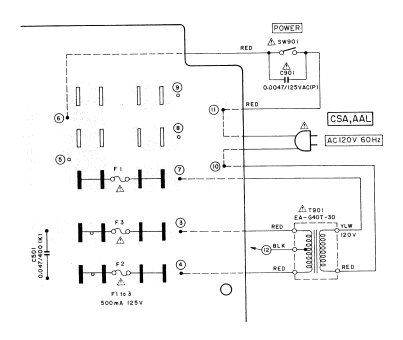
Chart-2

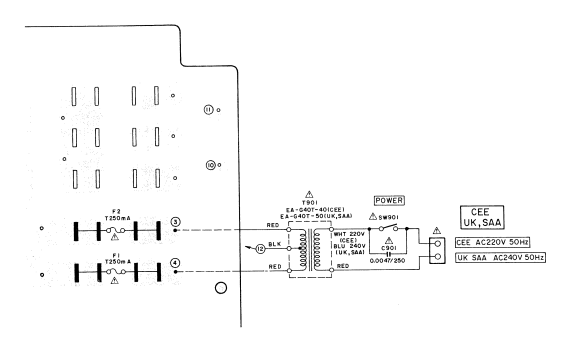
7

# 2. MODEL EA-G40 COMPOSITION OF VARIOUS P.C BOARDS

1) GRAPHIC EQUALIZER P.C BOARD (A) EAG-4001A (U/T)/(B) EAG-4019A (CSA, AAL)/(C) EAG-4020A (CEE, UK, SAA), LED P.C BOARD (A) EAG-4001E and LED P.C BOARD (B) EAG-4001F



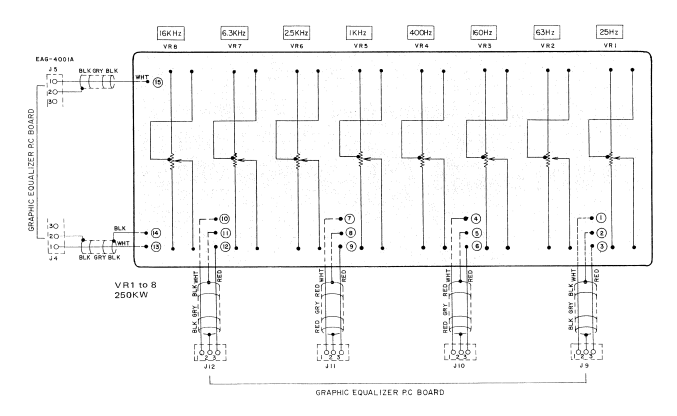




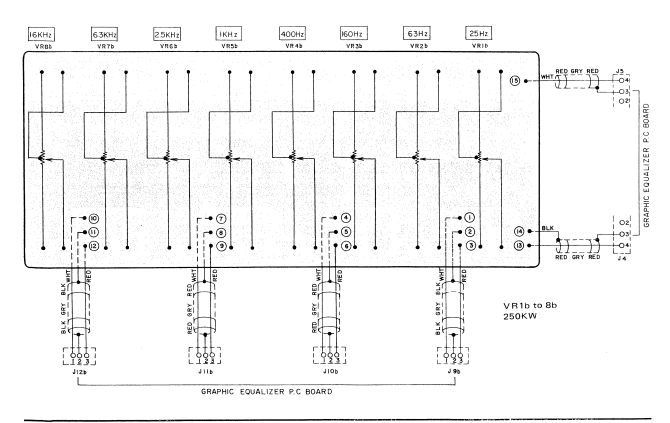
WARNING: ΔINDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT: ΔIL INDIOU LES COMPOSANTS CRITIQUES DE SÛRETÉ. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPARELL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT

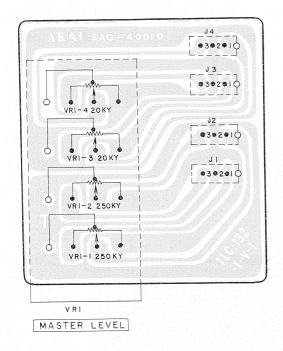
#### 2) SLIDE VOLUME P.C BOARD (L) EAG-4001B

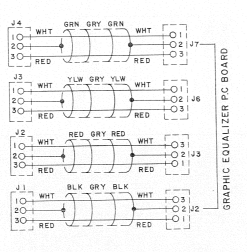


#### 3) SLIDE VOLUME P.C BOARD (R) EAG-4001C



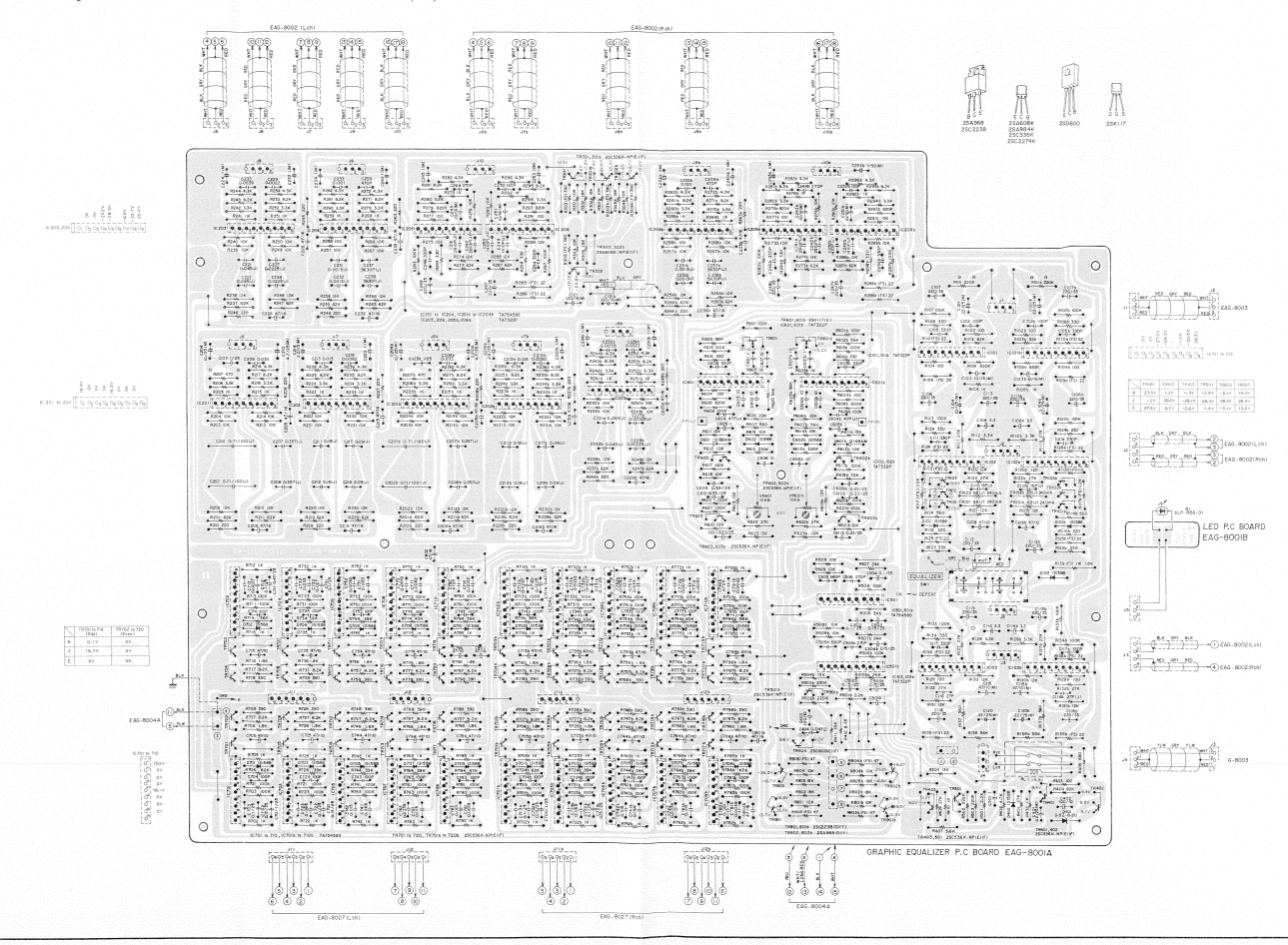
#### 4) MASTER VOLUME P.C BOARD EAG-4001D



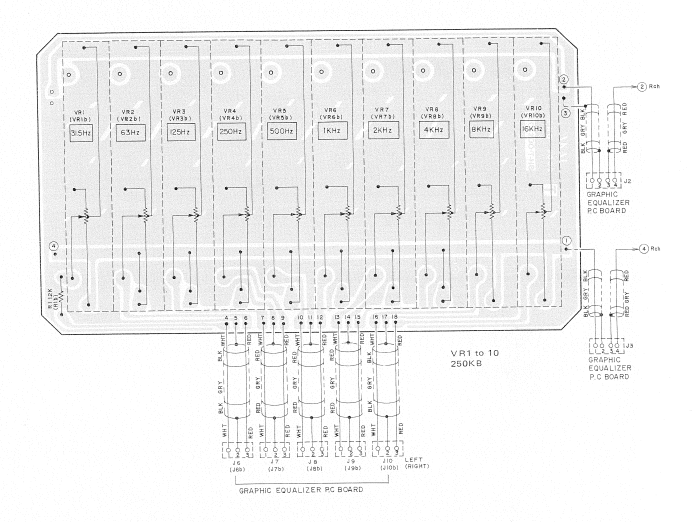


### 3. MODEL EA-G80 COMPOSITION OF VARIOUS P.C BOARDS

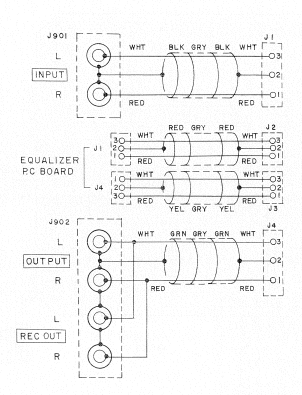
1) GRAPHIC EQUALIZER P.C BOARD EAG-8001A and LED P.C BOARD (A-2) EAG-8001B

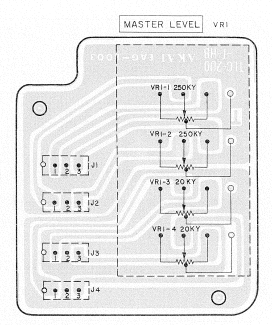


## 2) SLIDE VOLUME P.C BOARD EAG-8002

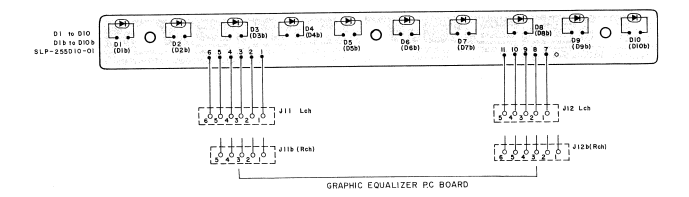


#### 3) MASTER VOLUME P.C BOARD EAG-8003

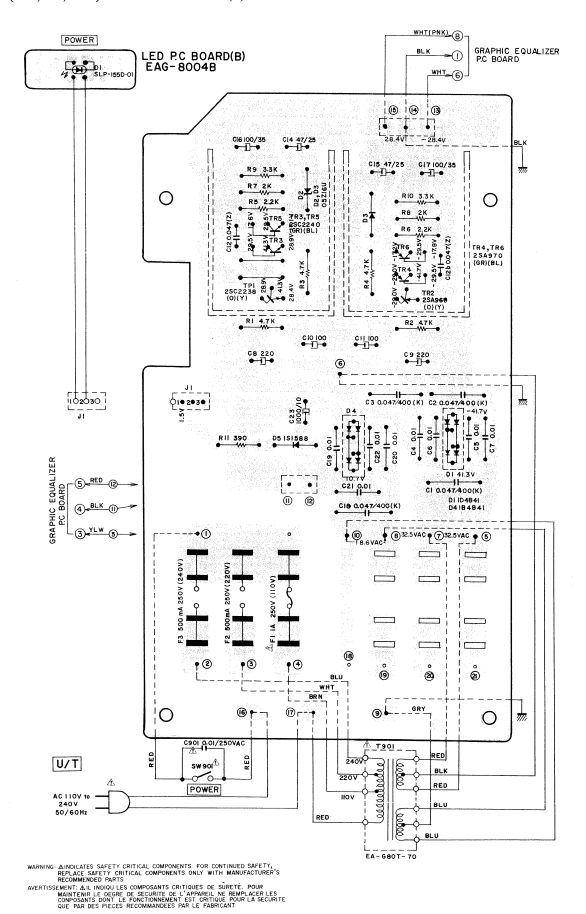


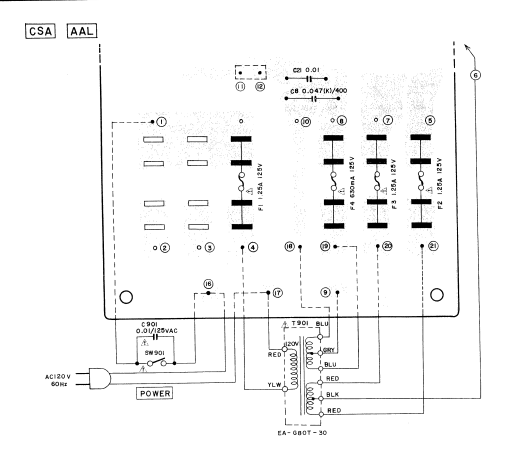


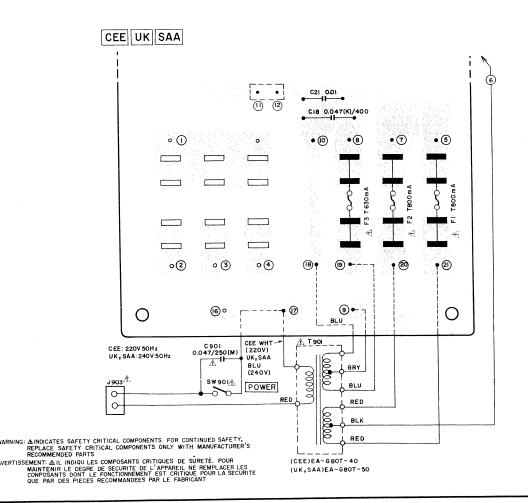
### 4) LED P.C BOARD (C) EAG-8027



# 5) POWER SUPPLY P.C BOARD (A) EAG-8004A (U/T)/(B) EAG-8028A (CSA, AAL)/(C) EAG-8029A (CEE, UK, SAA) and LED P.C BOARD (B) EAG-8004B







#### SECTION 2

# PARTS LIST

### TABLE OF CONTENTS

MODEL EA-G40	
1. RECOMMENDED SPARE PARTS LIST	22
2. GRAPHIC EQ P.C BOARD	
3. ASSEMBLY BLOCK (1)	24
4. ASSEMBLY BLOCK (2)	26
MODEL EA-G80	
1. RECOMMENDED SPARE PARTS LIST	27
3. POWER SUPPLY P.C BOARD	
(EAG-8004A/8028A/8029A) BLOCK	29
5. ASSEMBLY BLOCK (2)	32
DEX	
2. MODEL EA-G80	3
	1. RECOMMENDED SPARE PARTS LIST 2. GRAPHIC EQ P.C BOARD  (EAG-4001A/4019A/4020A) BLOCK 3. ASSEMBLY BLOCK (1) 4. ASSEMBLY BLOCK (2)  MODEL EA-G80 1. RECOMMENDED SPARE PARTS LIST 2. GRAPHIC EQ P.C BOARD (EAG-8001A/8034A) BLOCK 3. POWER SUPPLY P.C BOARD  (EAG-8004A/8028A/8029A) BLOCK 4. ASSEMBLY BLOCK (1) 5. ASSEMBLY BLOCK (2)

Resistor and Capacitor which is not listed in this parts list, please refer to COMMON LIST FOR SERVICE PARTS.

#### HOW TO USE THIS PARTS LIST

- 1. This parts list is compiled by various individual blocks based on assembly process.
- 2. When ordering parts, please describe parts number, serial number, and model number in detail.
- 3. How to read List

The reference number corresponds with illustration or photo number of that particular parts list. This number corresponds with the Figure Number.

This number corresponds with the individual parts index number in that figure. - A small "x" indicates the inability to show that particular part in the Photo or Illustration.

> Schematic Diagram Number of individual manufactured part. (not required for parts order) — Quantity of particular part required.

Ref. Parts No. Description

#### FLYWHEEL BLOCK #13

12-115x	800425	Flywheel Block Assy. Comp.	RDG = 13	i
12-116	244506	Flywheel Only	R1)-233	1
12-117x	244754	Felt, Flywheel	RD-275	1
12-118	251324	Main Metal Case	R1)-236	1
12-119	253080	Main Metal	RT) - 937	1

- 4. The symbol numbers shown on the P.C. Board list can be matched with the Composite Views of Components of the Schematic Diagram or Service Manual.
- 5. Please utilize separate "Common List for Service Parts" for Resistor Parts orders.
- 6. The shape of the parts and parts name, etc. can be confirmed by comparing them with the parts shown on the Electrical Parts Table of P.C. Board.
- 7. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List.

It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index. (meaning of ref. no. outlined in Item 3 above).

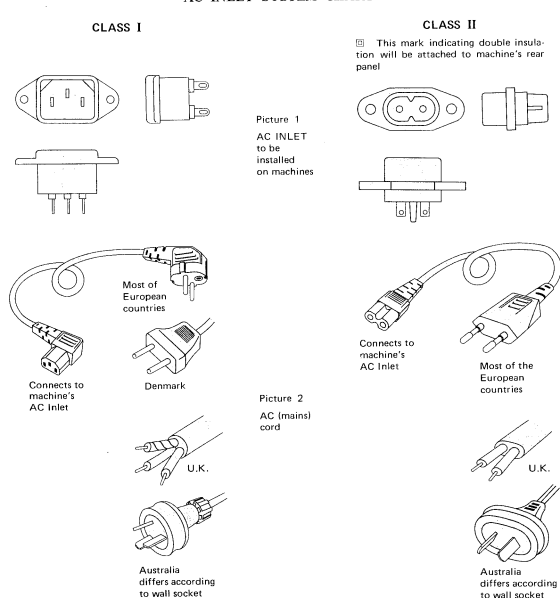
- 8. Utilize separate "Price List for Parts" to determine unit price. The most simple method of finding parts Price is to utilize the reference number.
- CAUTION: 1. When placing an order for parts, be sure to list the parts no. model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
  - 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
  - 3. Because parts number and parts unit supply in the Preliminary Service Manual (Basic Parts List) may be partially changed, please use this parts list for all future reference.
- WARNING: ⚠ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.
- AVERTISSEMENT: 🛕 IL INDIQU LES COMPOSANTS CRITIQUES DE SURETE. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOM-MANDEES PAR LE FABRICANT.

#### AC INLET SYSTEM

This model is equipped with an AC INLET SYSTEM. Please refer to the AC INLET SYSTEM CHART below for the specific type. By the AC INLET SYSTEM, AC (mains) cord can be connected to and disconnected from the model because the model is provided with socket exclusively for AC (mains) cord on its main body.

Please note, however, that certain models are not equipped with this system and has a built-in AC (mains) cord as before.

#### AC INLET SYSTEM CHART



#### Parts List for AC (mains) Cord Set

Standard		Description	Type of AC Inlet	Parts No.
	CEE	Cord Set CEE (3 cores)	3P	EW302993
	BEAB	Cord Set BEAB (3 cores)	3P	EW302994
Class I	SAA	Cord Set SAA (3 cores)	3P	EW302996
	U/T	Cord Set U/T (3 cores)	3P	EW302646
Class II	CEE	Cord Set CEE (2 cores)	2P	EW638144
	BEAB	Cord Set BEAB (2 cores)	2P	EW302995
	SAA	Cord Set SAA (2 cores)	2P	EW302991
	U/T	Cord Set U/T (2 cores)	2P	EW302899

to wall socket

## I. MODEL EA-G40

#### 1. RECOMMENDED SPARE PARTS LIST

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

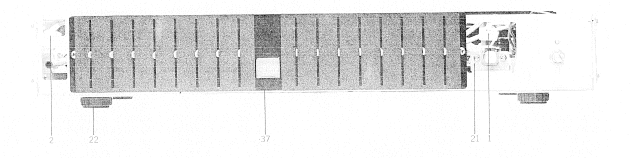
Parts No.	Description	Notes
BA327739	Graphic EQ P.C Board Comp. EA-G40 (CEE)	CEE, UK, SAA
BA327738	Graphic EQ P.C Board Comp. EA-G40 (CSA)	CSA, AAL
BA327737	Graphic EQ P.C Board Comp. EA-G40 (U/T)	
BT327165	↑ Power Trans. EA-G40T-30	CSA, AAL
BT327166	△ Power Trans. EA-G40T-40	CEE
BT327167	⚠ Power Trans. EA-G40T-50	UK, SAA
BT327164	△ Power Trans. EA-G40T-70	U/T
ED322772	LED SLP-155D-01	
ED322773	LED SLP-255D-01	
ED557447	Silicon Diode 1S1588	
ED324912	Silicon Stack 1D4B41	
ED324936	Zener Diode 05Z-16U	
ED326835	Zener Diode 05Z-8.2J	
EF306125	⚠ Fuse 315mA 250V	U/T
EF309390	<u> </u>	CSA, AAL
EF300586	⚠ Fuse (EAWK) 250MAT	CEE, UK, SAA
EF322975	↑ Fuse (EAWK) 160MAT	U/T
EI323054	IC TA7322P	
EI322599	IC TA75458S	
EJ301513	⚠ Inlet 2P	CEE, UK, SAA
EJ293365	Pin Jack 4P	
EJ312464	Pin Jack 2P	
EP323350	Relay L-23M DC 12V	
ES310839	⚠ Push SW. SDG1P-E 5A/80A 250V	U/T, CEE, UK, SAA
ES665875	⚠ Push SW. SDG1P-J TV-3 UL/CSA	CSA, AAL
ES319902	Push Selector SUR510	
ES323368	Remote Push SW. SSR24351D	
ET323529	Transistor 2SA608K-NP(E)(F)	
ET311791	Transistor 2SA968 (O)(Y)	
ET305463	Transistor 2SA970 (GR) (BL)	
ET324134	Transistor 2SA984K (E) (F)	
ET311790	Transistor 2SC2238 (O) (Y)	
ET307195	Transistor 2SC2240 (GR) (BL)	
ET309353	Transistor 2SC2274 (E) (F)	
ET316171	Transistor 2SC536K-NP (E) (F)	
EV327169	Single-Axial 4-Throw/Vol. AP25G 250KYX2, 20KYX2	
EV327163	Slide/Vol. LFL4E023 250kW	
EW306428	⚠ AC Cord (U/T)	
EW305691	⚠ AC Cord CUL	CSA, AAL
E <b>W</b> 302995	⚠ AC Cord Set BEAB 2 Cores	
EW315767	⚠ AC Cord Set CEE 2 Cores	
EW322401	⚠ AC Cord Set SAA 2 Cores	

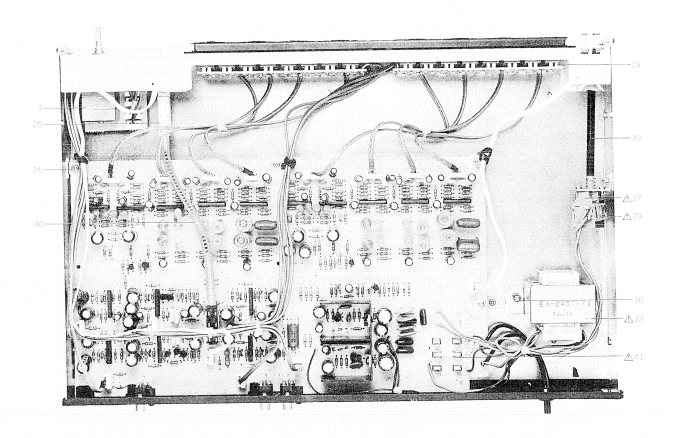
# 2. GRAPHIC EQ P.C BOARD (EAG-4001A/4019A/4020A) BLOCK

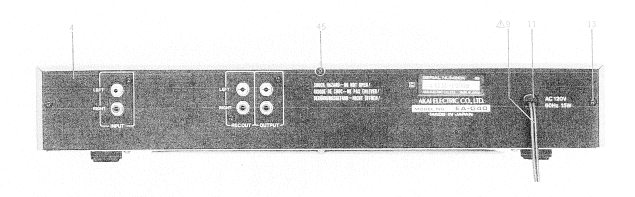
Symbol No.	Parts No.	Description	Schematic No.
2-1	BA327737	Graphic EQ P.C Board Comp. EA-G40 (U/T)	EAG-4001A
2-2	BA327738	Graphic EQ P.C Board Comp. EA-G40 (CSA)	
2-3	BA327739	(CSA, AAL) Graphic EQ P.C Board Comp. EA-G40 (CEE)	EAG-4019A
		(CEE, UK, SAA)	EAG-4020A
2-IC101 to 103		IC TA7322P	45-8-419
2-IC201to203		IC TA75458S	45-8-415
2-IC204,205		IC TA7322P	45-8-419
2-TR101 2-TR102	ET324134 ET309353	Transistor 2SA984K(E)(F) Transistor 2SC2274(E)(F)	45-1-378 45-1-335
2-TR102 2-TR103	ET324134	Transistor 2SA984K(E)(F)	45-1-378
2-TR301	ET316171	Transistor 2SC536K-NP(E)(F)	45-1-362
2-TR302	ET323529	Transistor 2SA608K-NP(E)(F)	45 1 375
2-TR401,402	ET316171	Transistor	4E 1 200
2-TR501	ET311790	2SC536K-NP(E)(F) Transistor 2SC2238(O)(Y)	45-1-362 45-1-339
2-TR501 2-TR502	ET311790	Transistor 2SA968(O)(Y)	45-1-338
2-TR502 2-TR503	ET307195	Transistor	45 1 550
2-TR504	ET305463	2SC2240(GR)(BL) Transistor	45-1-302
2 TD 505	ETAGRICE	2SA970(GR)(BL)	45 1 303
2-TR505	ET307195	Transistor 2SC2240(GR)(BL)	45-1-302
2-TR506	ET305463	Transistor 2SA970(GR)(BL)	45-1-303
2-D101,102	ED557447	Silicon Diode 1S1588	45-3-22
2-D401	ED557447	Silicon Diode 1S1588	45-3-22
2-D402	ED326835	Zener Diode 05Z-8.2U	45-6-76
2-D501	ED324912	Silicon Stack 1D4B41	45-2-100
2-D502,503	ED324936	Zener Diode 05Z-16U	45-6-76
2-D504	ED557447	Silicon Diode 1S1588	45-3-22
2-RL1 2-SW1	EP323350 ES323368	Relay L-23M DC12V Remote Push SW.	47-2-34
2- <b>J</b> 1	EJ312464	SSR24351D 2P Pin Jack	25-14-502 31-5-148
2-J14	EJ293365	Pin Jack 4P	31-1-197
	ER327170	Fuse/R, 1/4W 68 ohms(J)	35-14-33
2-R109,110		Carbon/R. F 1/4WS 22 ohms(J)	35-11-30
2-R113	ER322787	Carbon/R. F 1/4WS 10 ohms (J)	35-11-30
2-R117	ER327198	Carbon/R. F 1/4WS 1.2K(J)	35-11-30
2-R125,126	ER324934	Carbon/R. F 1/4WS 22 ohms(J)	35-11-30
2-R135,136	ER324934	Carbon/R. F 1/4WS 22 ohms(J)	35-11-30
2-R139	ER327172	Metal Oxide Film/R. F 1W 1.8K(J)	35-19-4
2-R273,274	ER324934 ER316802	Carbon/R. F 1/4WS 22 ohms(J)	35-11-30
2-R303 2-R306	ER316802	Carbon/R. F 1/4WS 470 ohms (J) Carbon/R. F 1/4WS	35-11-30
2-C101	EC327171	470 ohms(J) NP/C. (Vert.) 22μF(M)	35-11-30
2-C104	EC327171	25WV NP/C. (Vert.) 22µF(M)	24-17-35
2-C120	EC327171	25WV NP/C. (Vert.) 22μF(M)	24-17-35
		25WV	24-17-35
2-C121 2-C201,202	EC327176 EC327231	NP/C. 100μF(M) 16WV Metallized Mylar/C.	24-17-35
2-C204	FC327170	(Vert.) 0.9μF(J) 100WV NP/C. 10μF(M) 25WV	24-16-31
2-C204 2-C211,212	EC327179 EC327180	Polypropylene/C.	24-17-35
2-C214	EC327146	0.357μF(J) 50WV NP/C. 4.7μF(M) 25WV	24-22-10 24-17-35

Symbol No.	Parts No.	Description	Schematic No.
2-C221,222	EC327145	Polypropylene/C.	
		$0.141 \mu F(J) 50WV$	24-22-10
2-C224	EC327144	NP/C. 2.2μF(M) 25WV	24-17-35
2-C231,232	EC327143	Polypropylene/C.	
		$0.0563 \mu F(J) 50WV$	24-22-10
2-C234	EC325272	NP/C. $1\mu$ F(M) 50WV	24-17-35
2-C241,242	EC327141	Polypropylene/C.	
		$0.0225\mu F(J) 50WV$	24-22-10
2-C244	EC325272	NP/C. $1\mu$ F(M) 50WV	24-17-35
2-C251,252	EC327380	Styrol/C. 9000PF(J) 50WV	24-11-18
2-C254	EC325272	NP/C. 1μF(M) 50WV	24-17-35
2-C261,262	EC327139	Styrol/C. 3570PF(J) 50WV	24~11-18
2-C265	EC325272	NP/C. $1\mu$ F(M) 50WV	24-17-35
2-C271,272	EC327381	Styrol/C. 1410PF(J) 50WV	24-11-18
2-C275	EC325272	NP/C. $1\mu$ F(M) 50WV	24-17-35
2-C501 to 503	EC321088	Metallized Mylar/C.	
		$0.047 \mu F(K) 400WV$	24-16-23
2-4	ZS325495	Tapping Screw, #2 BR 3×6	

# 3. ASSEMBLY BLOCK (1)



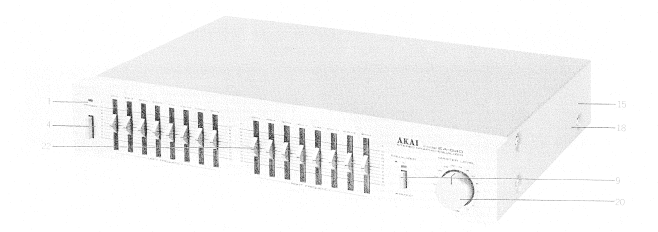




# ASSEMBLY BLOCK (1)

Ref. No.	Parts No.	Description	Schematic No.	Ref. No.	Parts No.	Description	Schematic No.
	LED P.C BO	ARD BLOCK		3-25	ZS462194	Tapping Screw, #2 Pan 3×8 W=8	
3-1	ED322773	LED SLP-255D-01	45-15-37	3-26x	ZS522865	Tapping Screw, #2 BR 3×12	
3-2	ED322772	LED SLP-155D-01	45-15-38			(Black)	
			National Action	3-27	ES310839	↑ Push SW. SDG1P-E 5A/80A	
	MASTER V	OL. P.C BOARD BLOCK				250V (U/T, CEE, UK, SAA)	25-5-310
3-3	EV327169	Single-Axial 4-Throw/Vol.		3-28x	ES665875	△ Push SW. SDG1P-J TV-3	
		AP25G 250KYX2, 20KYX2	36-37-14			UL/CSA (CSA, AAL)	25-5-199
				3-29	EC327382	$\triangle$ MP/C. (Vert.) 0.0047 $\mu$ F(M)	
	ASSEMBLY	BLOCK				250WV (U/T)	24-9-134
3-4	SP327114	Rear Panel (A) (U/T)	EAG-4003,4004	3-30	EC325266	△ Ceramic/C. DE7100	
3-5 x	SP327116	Rear Panel (B) (CSA)	EAG-4003,4004			0.0047μF(P) 125VAC	
3-6x	SP327117	Rear panel (C) (AAL)	EAG-4003,4004			(CSA, AAL)	24-5-87
3-7x	SP327118	Rear Panel (D) (CEE)	EAG-4003,4005	3-31x	EC327382	$\triangle$ MP/C. (Vert.) 0.0047 $\mu$ F(M)	
3-8x	SP327119	Rear Panel (E) (UK, SAA)	EAG-4003,4005			250WV (CEE, UK, SAA)	24-9-134
3-9	EW306428	△ AC Cord (U/T)	26-3-64	3-32	BT327164	△ Power Trans. EA-G40T-70	
3-10x	EW305691	△ AC Cord CUL (CSA, AAL)	26-3-65			(U/T)	38-4-857
3-11	EZ631945	Strain Relief SR-4N-4		3-33x	BT327165	⚠ Power Trans. EA-G40T-30	
		(U/T, CSA, AAL)	2-7-49			(CSA, AAL)	38-4-858
3-12x	EJ301513	⚠ Inlet 2P (CEE, UK, SAA)	31-1-200	3-34x	BT327166	⚠ Power Trans. EA-G40T-40	
3-13	ZS319460	Tapping Screw, #2 BR 3×6				(CEE)	38-4-859
		Oval Neck	7-1-69	3-35x	BT327167	⚠ Power Trans. EA-G40T-50	
	ZS325495	Tapping Screw, #2 BR 3×6				(UK, SAA)	38-4-860
3-15x	EW315767	▲ AC Cord Set CEE 2 Cores		3-36	ZS315511	S-Tight Screw, Pan 3x6 Cup Point	
		(CEE)	26-3-72	3-37	SZ327127	Mask	EAG-4013
3-16x	EW302995	△ AC Cord Set BEAB 2 Cores			SZ327128	Mask (BL)	EAG-4013
		(UK)	26-3-57	3-39	SZ324432	Tube (B)	ATK-2036
3-17x	EW322401	▲ AC Cord Set SAA 2 Cores		3-40	EW327156	Remote Wire	25-14-307
		(SAA)	26 3 77	3-41	EF306125	△ Fuse 315mA 250V (U/T)	39-1-64
3-18	EV327163	Slide/Vol. LFL4E023 250kW	36-26-4		EF322975	△ Fuse (EAWK) 160MAT (U/T)	39-1-60
	ZS477887	Screw, Countersunk 2.6×5		3-43x	EF309390	⚠ Fuse 500mA 125V	
3-20	ES319902	Push Selector SUR510	25-14-102			(CSA, AAL)	39-1-65
3-21	ZS417216	Screw, Pan 3×4		3-44x	EF300586	△ Fuse (EAWK) 250MAT	
3-22	SA311742	Circular Foot	PC-2032			(CEE, UK, SAA)	39-1-60
-	ZS565942	Tapping Screw, #2 Pan 4×8		3-45	ZS319460	Tapping Screw, #2 BR 3×6	
3-24x	ZS306021	S-Tight Screw, Pan 3×6				Oval Neck	7-1-69

#### 4. ASSEMBLY BLOCK (2)



### ASSEMBLY BLOCK (2)

Ref. No.	Parts No.	Description	Schematic No.
	FRONT PAI	NEL BLOCK	
4-1	BD327749	Front Panel Block EA-G40	
4-2x	BD327750	Front Panel Block EA-G40-BL	
4-3x	SE322578	Escutcheon (A)	ATK-2013
4-4	SB322576	Button (A)	ATK-2012
4-5x	SB322577	Button (A-BL)	ATK-2012
4-6x	ZG322579	Spring (A)	ATK-2014
4-7x	SE327130	LED Escutcheon	EAG-4015
4-8x	SE327129	Button Escutcheon	EAG-4014
4-9	SB322557	Button	AMU-2044
4-10x	SB322558	Button (BL)	AMU-2044
4-11x	ZG322566	Spring	AMU-2050
	ASSEMBLY	BLOCK	
4-12x	ZS447840	Tapping Screw, #2 BR 3×8	
4-13x	ZW324157	Washer (SPC) D6.2×13×0.25t	
4-14x	ZW324158	Washer (SPC) D6.2×13×0.5t	
4-15	BC322209	Upper Cover (A)	ATK-2034
4-16x	BC322212	Upper Cover (B) (AAL)	ATK-2034
4-17x	BC322210	Upper Cover (A-BL)	ATK-2034
4-18	ZS322570	S-Tight Screw, Bind 4×8	
4-19x	ZS322580	S-Tight Screw, Bind 4×8 (Black)	
4-20	SK327132	Knob (A)	EAG-4017
4-21x	SK327133	Knob (A-BL)	EAG-4017
4-22	SK327134	Knob (B)	EAG-4018
4-23x	SK327135	Knob (B-BL)	EAG-4018

# II. MODEL EA-G80

## 1. RECOMMENDED SPARE PARTS LIST

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

Parts No.	Description	Notes
BA327808	Graphic EQ P.C Board Comp. EA-G80	
BT327193	⚠ Power Trans. EA-G80T-30	CSA, AAL
BT327194	⚠ Power Trans. EA-G80T-40	CEE
BT327195	↑ Power Trans. EA-G80T-50	UK, SAA
BT327192	⚠ Power Trans. EA-G80T-70	U/T
ED562386	Germanium Diode 1S188AM	
ED322772	LED SLP-155D-01	
ED322773	LED SLP-255D-01	
ED557447	Silicon Diode 1S1588	
ED322238	Silicon Stack 1B4B41	
ED324912	Silicon Stack 1D4B41	
ED324936	Zener Diode 05Z-16U	
ED326835	Zener Diode 05Z-8.2U	
EF309392	⚠ Fuse 1.25A 125V	CSA, AAL
EF309387	⚠ Fuse 1A 250V	U/T
EF327103	⚠ Fuse 500mA 250V	U/T
EF305703	⚠ Fuse 630mA 125V	CSA, AAL
EF601942	⚠ Fuse (Semko T) 630MAT	CEE, UK, SAA
EF258344	⚠ Fuse (Semko T) 800MAT	CEE, UK, SAA
EI323054	IC TA7322P	
EI322599	IC TA75458S	
EJ301513	⚠ Inlet 2P	CEE, UK, SAA
EP323350	Relay L-23M DC 12V	
ES310839	⚠ Push SW. SDG1P-E 5A/80A 250V	Except CSA, AAL
ES665875	⚠ Push SW. SDG1P-J TV-3 UL/CSA	CSA, AAL
ES319902	Push Selector SUR510	
ES323368	Remote Push SW. SSR24351D	
ET327162	FET 2SK117 (O)	
ET323529	Transistor 2SA608K-NP (E) (F)	
ET311791	Transistor 2SA968 (O) (Y)	
ET305463	Transistor 2SA970 (GR) (BL)	
ET324134	Transistor 2SA984K (E) (F)	
ET324134	Transistor 2SA984K (E) (F)	
ET311790	Transistor 2SC2238 (O) (Y)	
ET307195	Transistor 2SC2240 (GR) (BL)	
ET309353	Transistor 2SC2274 (E) (F)	
ET316171	Transistor 2SC536K-NP (E) (F)	
ET323105	Transistor 2SD600 (E) (F)	
EV327169	Single-Axial 4-Throw/Vol. AP25G 250KYX2, 20KYX2	
EV327196	Slide/Vol. VJ4510PVN 250kB	
EW306428	AC Cord (U/T)	CCA AAI
EW305691	AC Cord CUL	CSA, AAL
EW302995	△ AC Cord Set BEAB 2 Cores	
EW315767	A AC Cord Set CEE 2 Cores	
EW322401	⚠ AC Cord Set SAA 2 Cores	

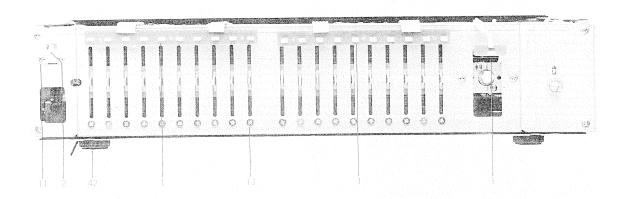
# 2. GRAPHIC EQ P.C BOARD (EAG-8001A/8034A) BLOCK

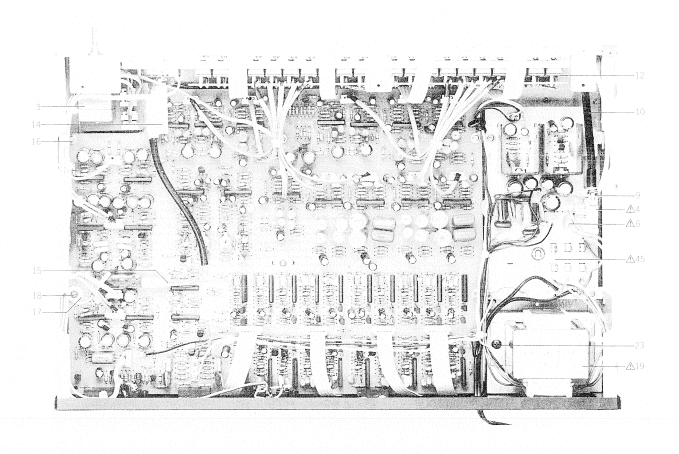
Symbol No.	Parts No.	Description	Schematic No.	Symbol No.	Parts No.	Description	Schematic No.
2-1	BA327808	Graphic EQ P.C Board Comp. EA-G80		2-C207,208	EC327180	Polypropylene/C. 0.357µF(J) 50WV	24-22-10
		(Except AAL)	EAG-8001A	2-C210	EC327146	$NP/C. 4.7 \mu F(M) 25WV$	24 · 17 - 35
2-IC101to103		IC TA7322P	45-8-419	2-C211,212	EC327371	Polypropylene/C.	
2-IC201to204		IC TA75458S	45-8-415		EGOAGIAA	0.18µF(J) 50WV	24-22-10
2-IC205,206		IC TA7322P	45-8-419	2-C214	EC327144	NP/C. 2.2μF(M) 25WV	24-17-35
2-IC501	EI322599	IC TA75458S	45-8-415	2-C217,218	EC327372	Polypropylene/C.	04 00 10
2-IC601	E1323054	IC TA7322P	45-8-419		ma	$0.09\mu$ F(J) 50WV	24-22-10
2-IC701to710		IC TA75458S	45-8-415	2-C220	EC325272	NP/C. 1μF(M) 50WV	24-17-35
2-TR101	ET324134	Transistor 2SA984K(E)(F)	45-1-378	2-C221,222	EC327375	Polypropylene/C.	24 22 10
2-TR102	ET309353	Transistor 2SC2274(E)(F)	45-1-335		EGGGGGG	0.045μF(J) 50WV	24-22-10
2-TR103	ET324134	Transistor 2SA984K(E)(F)	45-1-378	2-C224	EC325272	NP/C. 1μF(M) 50WV	24-17-35
2-TR301	ET316171	Transistor	45 1 200	2-C227,228	EC327141	Polypropylene/C.	24-22-10
		2SC536K-NP(E)(F)	45-1-362	2 (222)	EC225272	0.0225µF(J) 50WV	24-22-10
2-TR302	ET323529	Transistor	45 1 255	2-C230 2-C231,232	EC325272 EC327378	NP/C. 1μF(M) 50WV Polypropylene/C.	24-17-33
a TD 4014: 402	Ematetat	2SA608K-NP(E)(F)	45 1 375	2-0231,232	EC327376	$0.0113\mu F(J) 50WV$	24-22-10
2-TR401 to 403	E1316171	Transistor	45 1 262	2-C234	EC325272	NP/C. 1μF(M) 50WV	24-17-35
a TD 404	ET242105	2SC536K-NP(E)(F)	45-1-362	2-C237,238		Styrol/C. 5630PF(J)	24 11 33
2-TR404	ET323105	Transistor 2SD600(E)(F)	45-1-383	2-0237,230	LC32/177	50WV	24-11-18
2-TR501	ET316171	Transistor 2SC536K-NP(E)(F)	45-1-362	2-C240	EC325272	NP/C. 1μF(M) 50WV	24-17-35
0 TD (01	ET227162	FET 2SK117(O)	45-12-15	2-C241,242		Styrol/C. 2810PF(J)	21 11 00
2-TR601	ET327162	Transistor	45 12 15	202.2,2.2		50WV	24-11-18
2-TR602,603	)E13101/1	2SC536K-NP(E)(F)	45-1-362	2-C245	EC325272	NP/C. 1μF(M) 50WV	24-17-35
2-TR701 to 702	FT316171	Transistor	40 1 002	2-C249,250		Styrol/C. 1410PF(J)	
2-11/0110/02	21310171	2SC536K-NP(E)(F)	45-1-362	, ,		50WV	24-11-18
2-TR801	ET311790	Transistor 2SC2238(O)(Y)	45-1-339	2-C253	EC325272	$NP/C$ . $1\mu F(M)$ 50WV	24-17-35
2-TR801 2-TR802	ET311791	Transistor 2SA968(O)(Y)	45-1-338	2-C401	EC324115	Solid Aluminum/C.	
2-D101,102		Silicon Diode 1S1588	45-3 22			2.2μF(M) 25WV	24-19-3
2-D401	ED326835	Zener Diode 05Z-8.2U	45-6-76	2-C502to504	EC321066	Solid Aluminum/C.	
2-D402	ED557447	Silicon Diode 1S1588	45-3-22			$0.15\mu F(K) 25WV$	24-19-3
2-D601	ED562386	Germanium Diode	i	2-C609to611	EC313825	Solid Aluminum/C.	
		1S188AM	45-3-24			0.33µF(K) 25WV	24-19-3
2-D602	ED557447	Silicon Diode 1S1588	45 3 22	2-C701	EC327174	Solid Aluminum/C.	
2-D701to710	ED557447	Silicon Diode 1S1588	45 - 3-22			1μF(K) 25WV	24-19-3
2-SW1	ES323368	Remote Push SW.		2-C702	EC321066	Solid Aluminum/C.	
		SSR24351D	25-14-502			0.15µF(K) 25WV	24-19-3
2-VR601	EV321601	Semi-Fixed/Vol.		2-C703	EC313826	Solid Aluminum/C.	
		D10 Axial 10kB	36-10-281			$0.1\mu F(K) 25WV$	24-19-3
2-RL1	EP323350	Relay L-23M DC12V	47-2-34	2-C711	EC317415	Solid Aluminum/C.	94 10 2
	ER327170	Fuse/R. 1/4W 68 ohms(J)	35-14-33		D044444	0.4μF(K) 25WV	24 19 3
2-R109,110	ER666178	Carbon/R. F 1/4W	05.11.10	2-C712	EC313826	Solid Aluminum/C.	04 10 2
- 5	ED AGAMON	22 ohms(J)	35-11-12	2 (721	EC221066	0.1μF(K) 25WV	24-19-3
2-R113	ER322787	Carbon/R. F 1/4WS	35-11-30	2-C721	EC321066	Solid Aluminum/C. 0.15µF(K) 25WV	24-19-3
0 D 1 1 5	ED 225100	10 ohms(J)	33-11-30	2-C722	EC313826	Solid Aluminum/C.	24 13 3
2-R117	ER327198	Carbon/R. F 1/4WS 1.2K(J)	35-11-30	2-0122	EC313620	0.1μF(K) 25WV	24-19 3
2 P 1 25 126	ER666178	Carbon/R. F 1/4W	00 17 00	2-C731	EC313826	Solid Aluminum/C.	
2-1(125,120	ER000170	22 ohms(J)	35-11-12	20,31	2013020	0.1μF(K) 25WV	24-19 3
2-R 135 136	ER666178	Carbon/R. F 1/4W	00 11 12			0.1,4- (11, 20	
2-1(155,150	EROOOT	22 ohms(J)	35-11-12				
2-R139	ER327172	Metal Oxide Film/R.					
		F 1W 1.8K(J)	35-19-4				
2-R285,286	ER666178	Carbon/R. F 1/4W					
•		22 ohms(J)	35-11-12				
2-R303	ER327197	Carbon/R. F 1/4WS					
		390 ohms(J)	35-11-30				
2-R306	ER327197	Carbon/R. F 1/4WS					
		390 ohms(J)	35-11-30				
2-R806	ER304809	Carbon/R. F 1/4W					
		47 ohms(J)	35-11-12				
2-C101	EC327171	NP/C. (Vert.) $22\mu$ F(M)					
		25WV	24-17-35				
2-C104	EC327171	NP/C. (Vert.) 22μF(M)	94 17 25				
4 (1	EGGGGGGG	ND/C (Vort ) 22/F(M)	24-17-35				
2-C120	EC327171	NP/C. (Vert.) 22μF(M)	24-17-25				
2 (121	EC227174	25WV NP/C. 100μF(M) 16WV	24-17-35 24-17-35				
2-C121	EC327176 EC327246	Metallized Mylar/C.	P4 11 00				
2-C201,202	. 10321240	(Vert.) $0.71\mu F(J) 100WV$	24-16-31				
2-C203	EC327174		27 10 01				
2-0203	DC 32/11/4	1μF(K) 25WV	24-19-3				
2-C204	EC327179	1 . 1	24-17-35				

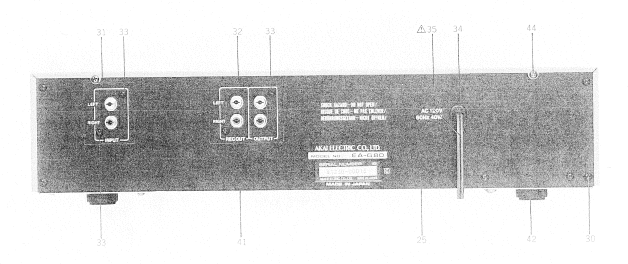
# 3. POWER SUPPLY P.C BOARD (EAG-8004A/8028A/8029A) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
3-TR1	ET311790	Transistor 2SC2238(O)(Y)	45-1-339
3-TR2	ET311791	Transistor 2SA968(O)(Y)	45-1-338
3-TR3	ET307195	Transistor	
		2SC2240(GR)(BL)	45-1-302
3-TR4	ET305463	Transistor	
		2SA970(GR)(BL)	45-1-303
3-TR5	ET307195	Transistor	
		2SC2240(GR)(BL)	45-1-302
3-TR6	ET305463	Transistor	
		2SA970(GR)(BL)	45-1-303
3-D1	ED324912	Silicon Stack 1D4B41	45-2-100
3-D2,3	ED324936	Zener Diode 05Z-16U	45-6-76
3-D4	ED322238	Silicon Stack 1B4B41	45-2-97
3-D5	ED557447	Silicon Diode 1S1588	45-3-22
3-C1to3	EC321088	Metallized Mylar/C.	
		$0.047 \mu F(K) 400WV$	24-16-23
3-C4to7	EC204671	Ceramic/C. DD31-6E	
		$0.01 \mu F(P) 500WV$	24-5-66
3-C18	EC321088	Metallized Mylar/C.	
		$0.047 \mu F(K) 400 WV$	24-16-23
3-C19to22	EC204671	Ceramic/C. DD31-6E	
		$0.01 \mu F(P) 500 WV$	24-5-66
3-C23	EC326588	Elect./C. (Vert.)	
		1000µF 10WV	24-12-49

#### 4. ASSEMBLY BLOCK (1)



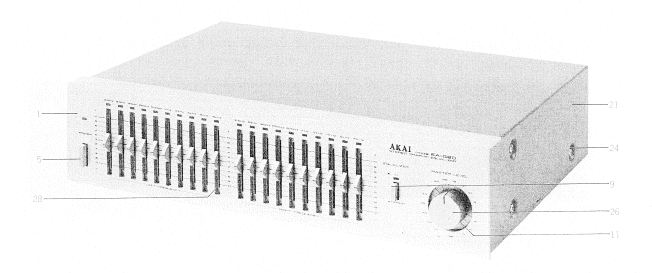




# ASSEMBLY BLOCK (1)

Ref. No.	Parts No.	Description	Schematic No.	Ref. No.	Parts No.	Description	Schematic No.
	LED P.C BO	OARD BLOCK		4-23	ZS416687	Screw, Bind 4×8	
4-1		LED SLP-255D-01	45-15-37	4-24x	ZW413267	Flange Nut M4	
4-2		LED SLP-155D-01	45-15-38	4-25	SP327213	Rear Panel (A) (U/T)	EAG-8020,8021
				4-26x	SP327214	Rear Panel (B) (CSA)	EAG-8020,8021
	MASTER V	OL. P.C BOARD BLOCK		4-27x	SP327215	Rear Panel (C) (AAL)	EAG-8020,8022
4-3	EV327169	Single-Axial 4-Throw/Vol.		4-28x	SP327217	Rear Panel (D) (CEE)	EAG-8020,8022
		AP25G 250KYX2, 20KYX2	36-37-14	4-29x	SP327218	Rear Panel (E) (UK, SAA)	EAG-8020,8023
				4-30	ZS319460	Tapping Screw, #2 BR 3×6	
	ASSEMBLY	/ BLOCK				Oval Neck	7-1-69
4-4	ES310839	△ Push SW. SDG1P-E		4-31	EJ308834	2P Pin Jack T-5511	31-5-143
		5A/80A 250V		4-32	EJ322581	Pin Jack 4P (Red, White)	32-1-106
		(Except CSA, AAL)	25-5-310	4-33	ZS522865	Tapping Screw, #2 BR 3×12	
4-5 x	ES665875	△ Push SW. SDG1P-J TV-3				(Black)	
		UL/CSA (CSA, AAL)	25-5-199	4-34	EZ631945	Strain Relief SR-4N-4	
4-6	EC321302	$\triangle$ Ceramic/C. E $0.01\mu$ F(Z)				(U/T, CSA, AAL)	2-7-49
		250VAC (U/T)	24-5-90	4-35	EW306428	AC Cord (U/T)	26-3-64
4-7x	EC314688	△ Ceramic/C. DE7150 FZ		4-36x	EW305691	⚠ AC Cord CUL (CSA, AAL)	26-3-65
		0.01μF(P) 125WV (CSA, AAL)	24-5-87	4-37x	EJ301513	⚠ Inlet 2P (CEE, UK, SAA)	31-1-200
4-8x	EC327382	Δ MP/C. (Vert.) 0.0047μF(M)		4-38x	EW315767	⚠ AC Cord Set CEE 2 Cores	
		250WV (CEE, UK, SAA)	24-9-134			(CEE)	26-3-72
4-9	ZS417216	Screw, Pan 3×4		4-39x	EW302995	⚠ AC Cord Set BEAB 2 Cores	
4-10	SZ327202	Push Rod	EAG-8014			(UK)	26-3-57
4-11	ZS325495	Tapping Screw, #2 BR 3×6		4-40x	EW322401	△ AC Cord Set SAA 2 Cores	
4-12	EV327196	Slide/Vol. VJ4510PVN 250kB	36-39-1			(SAA)	26-3-77
4-13	ZS200384	Screw, Countersunk 3×6		4-41	SP327220	Bottom Plate	EAG-8025
4-14	ES319902	Push Selector SUR510	25-14-102	4-42	SA311742	Circular Foot	PC-2032
4-15	EW327232	Remote Wire	25-14-308	4-43x	ZS565942	Tapping Screw, #2 Pan 4×8	
4-16	ZS462194	Tapping Screw, #2 Pan 3×8 W=8		4-44	ZS447761	Tapping Screw, #2 BR 3×6	
4-17	ZW324147	Washer (Nylon) D3.1×13×1t				(Black)	
4-18	ZS447840	Tapping Screw, #2 BR 3×8		4-45	EF309387	⚠ Fuse 1A 250V (U/T)	39-1-64
4-19	BT327192	△ Power Trans. EA-G80T-70		4-46x	EF327103		39-1-64
		(U/T)	38-4-861		EF309392	△ Fuse 1.25A 125V (CSA,AAL)	39-1-65
4-20x	BT327193	⚠ Power Trans. EA-G80T-30		4-48x	EF305703	△ Fuse 630mA 125V(CSA,AAL)	39-1-65
		(CSA, AAL)	38-4-862	4-49x	EF258344	△ Fuse (Semko T) 800MAT	
4-21x	BT327194	△ Power Trans. EA-G80T-40				(CEE, UK, SAA)	39-1-53
		(CEE)	38-4-863	4-50x	EF601942	△ Fuse (Semko T) 630MAT	
4-22x	BT327195	△ Power Trans. EA-G80T-50				(CEE, UK, SAA)	39-1-53
		(UK, SAA)	38-4-864				

#### 5. ASSEMBLY BLOCK (2)



# ASSEMBLY BLOCK (2)

-	Ref. No.	Parts No.	Description	Schematic No.
		FRONT PAN	IEL BLOCK	
4	5-1	BD327822	Front Panel Block EA-G80	
1	5-2x	BD327823	Front Panel Block EA-G80-BL	
1	5-3x	SE322578	Escutcheon (A)	ATK-2013
	5-4x	ZG322579	Spring (A)	ATK-2014
	5-5	SB322576	Button (A)	ATK-2012
	5-6x	SB322577	Button (A-BL)	ATK-2012
	5-7x	SE327206	Escutcheon (B)	EAG-8017
	5-8x	ZG322566	Spring	AMU-2050
	5-9	SB322557	Button	AMU-2044
	5-10x	SB322558	Button (BL)	AMU-2044
	5-11	SZ327209	Scale Plate	EAG-8019,8031
	5-12x	SZ327210	Scale Plate (BL)	EAG-8019,8031
	5-13x	ZS669104	Tapping Screw, #2 Pan 2.3×6	
	5-14x	SE327203	Escutcheon (A)	EAG-8015
	5-15x	SE327204	Escutcheon (A-BL)	EAG-8015
	5-16x	ZW550642	Washer (SPC) D3.1×8×0.5t	
	5-17x	ZW273756	Nut, #1 M3	
		ASSEMBLY	BLOCK	
	5-18x	ZW324157	Washer (SPC) D6.2×13×0.25t	
	5-19x	ZW324158	Washer (SPC) D6.2×13×0.5t	
	5-20x	ZS447840	Tapping Screw, #2 BR 3×8	
	5-21	SP327221	Upper Plate (A)	EAG-8026
	5-22x	SP327223	Upper Plate (B) (AAL)	EAG-8026
	5-23x	SP327222	Upper Plate (A-BL)	EAG-8026.
	5-24	ZS322570	S-Tight Screw, Bind 4×8	
	5-25x	ZS322580	S-Tight Screw, Bind 4×8 (Black)	
	5-26	SK327132	Knob (A)	EAG-4017
	5-27x	SK327133	Knob (A-BL)	EAG-4017
	5-28	SK327134	Knob (B)	EAG-4018
	5-29x	SK327135	Knob (B-BL)	EAG-4018
	5-30x	ZW305013	Pop Rivet D3.2 (AAL)	7-6-9

# INDEX

#### 1. MODEL EA-G40

I. MODEL	Lit G 10						
Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.
BA327737	2-1	ET324134	2-TR103				
BA327738	2-2	EV327163	3-18				
BA327739	2-3	EV327169	3-3				
BC322209	4-15	EW302995	3-16x				
BC322210	4-17x	EW305691 EW306428	3-10x 3-9				
BC322212 BD327749	4-16x 4-1	EW315767	3-15x				
BD327750	4-2x	EW322401	3-17x				
BT327164	3-32	EW327156	3-40				
BT327165	3-33x	EZ631945	3-11				
DT227166	3-34x	SA311742	3-22			ļ	:
BT327166 BT327167	3-34x 3-35x	SB322557	4-9				•
EC321088	2-C501to503	SB322558	4-10x				
EC325266	3-30	SB322576	4-4				
EC325272	2-C234	SB322577	4-5x				
EC325272 EC325272	2-C244 2-C254	SE322578 SE327129	4-3x 4-8x				
EC325272	2-C254 2-C265	SE327130	4-7x				
EC325272	2-C275	SK327132	4-20				
EC327139	2-C261,262	SK327133	4-21 x				
EC227141	2-C241.242	SK327134	4-22				
EC327141 EC327143	2-C241,242 2-C231,232	SK327134 SK327135	4-23x				
EC327144	2-C224	SP327114	3-4				
EC327145	2-C221,222	SP327116	3-5x				
EC327146	2-C214	SP327117	3-6x				
EC327171 EC327171	2-C101 2-C104	SP327118 SP327119	3-7x 3-8x	1			
EC327171	2-C120	SZ324432	3-39				
EC327176	2-C121	SZ327127	3-37				
EC327179	2-C204	SZ327128	3-38x				
EC327180	2-C211,212	ZG322566	4-11x				
EC327180	2-C201,202	ZG322579	4-6x				
EC327380	2-C251,252	ZS306021	3-24x			ĺ	
EC327381	2-C271,272	ZS315511	3-36				
EC327382	3-29	ZS319460	3-13				
EC327382 ED322772	3-31x 3-2	ZS319460 ZS322570	3-45 4-18				
ED322773	3-2 3-1	ZS322570 ZS322580	4-19x				
ED324912	2-D501	ZS325495	2-4				
ED324936	2-D502,503	ZS325495	3-14x				
ED224927	2 D402	ZS417216	3-21				
ED326835 ED557447	2-D402 2-D101,102	ZS417216 ZS447840	4-12x				
ED557447	2-D401	ZS462194	3-25				
ED557447	2-D504	ZS477887	3-19x				
EF300586	3-44x	ZS522865	3-26x				
EF306125	3-41 3-43x	ZS565942 ZW324157	3-23x 4-13x				
EF309390 EF322975	3-43x 3-42x	ZW324157 ZW324158					
EI322599	2-IC201to203						
EI323054	2-IC101to103						
E122.2054	2-IC204,205						
EI323054 EJ293365	2-IC204,205 2-J14						
EJ301513	3-12x	1					
EJ312464	2-J1						
EP323350	2-RL1						
ER316802 ER316802				Î			
ER322787						1	
ER324934	2-R109,110						
ER324934	2-R125,126	1					
ER324934	2-R135,136			1			
ER324934							
ER327170	2-FR101,102						
ER327172							
ER327198 ES310839							
ES310839 ES319902							
ES323368	2-SW1						
ES665875	3-28x						
ET305463	2-TR504						
ET305463	2-TR506						
ET303403							
ET307195	2-TR505					1	
ET309353	3 2-TR102						
ET311790		1				1	
ET311791							
ET316171 ET316171		1					
ET323529				1			
ET324134							

# INDEX

### 2. MODEL EA-G80

2. MODEL	EA-G80						
Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.
BA327808 BD327822 BD327823 BT327192 BT327193 BT327194 BT327195 EC204671 EC204671	2-1 5-1 5-2x 4-19 4-20x 4-21x 4-22x 3-C4to7 3-C19to22 2-C609to611	ER322787 ER327170 ER327172 ER327197 ER327197 ER327198 ER666178 ER666178 ER666178	2-R113 2-FR101,102 2-R139 2-R303 2-R306 2-R117 2-R109,110 2-R125,126 2-R135,136 2-R285,286	ZS462194 ZS522865 ZS565942 ZS669104 ZW273756 ZW305013 ZW324147 ZW324157 ZW324158 ZW413267	4-16 4-33 4-43x 5-13x 5-17x 5-30x 4-17 5-18x 5-19x 4-24x		
EC313826 EC313826 EC313826 EC314688 EC317415 EC321066 EC321066 EC321088	2-C703 2-C712 2-C722 2-C731 4-7x 2-C711 2-C502to504 2-C702 2-C721 3-C1to3	ES310839 ES319902 ES323368 ES665875 ET305463 ET307195 ET307195 ET309353 ET311790	4-4 4-14 2-SW1 4-5x 3-TR4 3-TR6 3-TR3 3-TR5 2-TR102 2-TR801	ZW550642	5-16x		
EC321088 EC321302 EC324115 EC325272 EC325272 EC325272 EC325272 EC325272 EC325272 EC325272 EC325272	3-C18 4-6 2-C401 2-C220 2-C224 2-C230 2-C234 2-C240 2-C245 2-C253	ET311790 ET311791 ET311791 ET316171 ET316171 ET316171 ET316171 ET323105 ET323529	3-TR1 2-TR802 3-TR2 2-TR301 2-TR401to403 2-TR501 2-TR602,603 2-TR701to720 2-TR404 2-TR302				·
EC326588 EC327141 EC327144 EC327174 EC327171 EC327171 EC327171 EC327174 EC327174	2-C701	ET324134 ET324134 ET327162 EV327169 EV327169 EW302995 EW305691 EW306428 EW315767	2-TR101 2-TR103 2-TR601 2-VR601 4-3 4-12 4-39x 4-36x 4-35 4-38x				
EC327179 EC327180 EC327199 EC327246 EC327371 EC327375 EC327378 EC327378	2-C207,208 2-C237,238 2-C201,202 2-C211,212 2-C217,218 2-C221,222 2-C231,232 2-C249,250	EW322401 EW327232 EZ631945 SA311742 SB322557 SB322558 SB322576 SB322577 SE322578 SE322578 SE327203	4-40 x 4-15 4-34 4-42 5-9 5-10 x 5-5 5-6 x 5-3 x 5-14 x				
EC327390 ED322238 ED322772 ED322773 ED324912 ED324936 ED326835 ED557447 ED557447	3 3-D4 4 4-2 3 4-1 2 3-D1 5 3-D2,3 5 2-D401 7 2-D101,102 7 2-D402	SE327204 SE327206 SK327132 SK327133 SK327134 SK327135 SP327213 SP327214 SP327214 SP327215 SP327217	5-15x 5-7x 5-26 5-27x 5-28 5-29x 4-25 4-26x 4-27x 4-28x				•
ED55744* ED55744* ED562386 EF258344 EF305703 EF309392 EF327103 EF601942 EI322599	7 3-D5 6 2-D601 4 4-49x 3 4-48x 7 4-45 2 4-47x 3 4-46x 2 4-50x	SP327218 SP327220 SP327221 SP327222 SP327223 SZ327202 SZ327209 SZ327210 ZG322566 ZG322579					
E1322599 E1322599 E1323054 E1323054 E1323054 EJ301513 EJ308834 EJ322581 EP323356	2-IC701to710 2-IC101to103 2-IC205,206 2-IC601 4-37x 4-31 4-32 2-RL1	ZS200384 ZS319460 ZS322570 ZS322580 ZS325495 ZS416687 ZS417216 ZS447761 ZS447840 ZS447840	4-13 4-30 5-24 5-25x 4-11 4-23 4-9 4-44 4-18 5-20x				

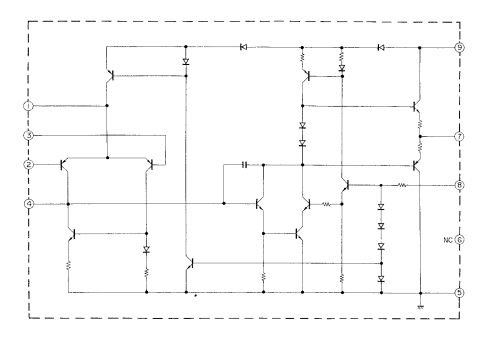
#### SECTION 3

# SCHEMATIC DIAGRAM

- 1. SCHEMATIC DIAGRAM OF ICs
- 2. EA-G40 NO. 1601018A SCHEMATIC DIAGRAM
- 3. EA-G80 NO. 1601019A SCHEMATIC DIAGRAM

35

TA7322P



#### TA75458S

